Sub 5

MIP), an input means (TAS) with lightable keys as well as with an optical and/or acoustic display (ANZ), whereby the microprocessor comprises a menu structure with options that the user can call and/or modify via the input, characterized in that a memory list (LIS) with key words is established and each key word is assigned to an option, whereby the key words of the memory list are selectable via the input (TAS) and, after selection of the key word and confirmation of the key word, the individual steps leading to the allocated option within the menu structure are displayed by lighting up that key of the input that is to be pressed next until this key has been pressed.

- 2. Terminal device according to claim 1, characterized in that the key words of the memory list (LIS) are selectable via alphanumerical input keys and/or scroll keys.
- 3. Terminal device according to claim 1 or 2, characterized in that at least parts of the memory list (LIS) can be freely edited via the input (TAS).
- 4. Terminal device according to one of the claims 1 through 3, characterized in that the individual steps are displayed by intermittent illumination of the keys.
- 5. Terminal device according to one of the claims 1 through 4 characterized in that said device is a DECT and/or a GSM handset.

15

10

20